Page 1 of 1	- 1	1999 ₹					KECEIVE	1 46		
Based on Form PTO-TAMES TRANSPORTED BY APPLICANT (Use several sheets if necessary)					ATTY. DOCKET NO. 457680-2010					
					APPLICANT GROUP 260					
				ſ	FILING DATE		GROUP			
					11/23/93	2603				
				U.S. PATI	ENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	T					1	1	l		

	AA							
	AB							
	AC							
	AD							
-	AE							
	AF							
	AG							
	АН							
	AI							
	AJ							
	AK							
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
			1				YES	NO
	AL							
		OTHER PRIOR A	ART (Includin	ng Author, Title, Date, Pertine	nt Pages, Et	c.)		
815	АМ	SUPERCOMM/ICC	92 vol. 2, Ju RK ARCHITECTU	ine 1992, CHICAGO US pages 1025 IRE AND PROTOCOLS' page 1029, L	-1031 D. BUC eft column,	HHOLZ ET AL. line 26 - lin	'WIRELESS II	N-
B15	AN	IEEE TRANSACTIONS ON COMMUNICATIONS, vol. 39, no. 5, May 1991, NEW YORK US pages 783-793 E.F. CASAS ET AL. OFOM FOR DATA COMMUNICATION OVER MOBILE RADIO FM CHANNELS-PART 1: AMALYSIS AND EXPERIMENTAL RESULTS' page 784, left col., line 1 - right col., line 2; figure 1 page 790, right col., line 18 - line 22						
BIS	AO	42ND VTS CONFERENCE vol. 2, May 1992, DENVER US pages 819-822 T. LE-NGOC 'A CSMA/CD PORTABLE DATA SYSTEM USING ADAPTIVE REED-SOLOMON CODING' page 820, left col., line 2 - line 9						
BVS	AP	IEEE TRANSACTIONS ON COMMUNICATIONS, vol. 33, no. 7, July 1985, NEW YORK US pages 665-675 L.J. CIMINI JR. 'AMALYSYS AND SIMULATION OF A DIGITAL MOBILE CHANNEL USING ORTHOGONAL FREQUENCY DIVISION						

B15	AN	THE TRANSACTIONS ON COMMUNICATIONS, VOI. 39, NO. 3, NO. 3, NO. 1997, NOW TORK OS PAGES 763-79 C.F. CRANS ET AL. 'O'DOM FOR DATA COMMUNICATION OVER MOBILE RADIO IN CHANNES-PART I: ARMISTS AMD EXPERIMENTAL RESULTS' page 784, left col., line 1 - right col., line 2; figure 1 page 790, right col., line 18 - line 22
BIS	AO	42ND VTS CONFERENCE vol. 2, May 1992, DENVER US pages 819-822 T. LE-NGOC 'A CSMA/CD PORTABLE DATA SYSTEM USING ADAPTIVE REED-SOLOMON CODING' page 820, Left col., line 2 - line 9
BVS	AP	IEEE TRANSACTIONS ON COMMUNICATIONS, vol. 33, no. 7, July 1985, NEW YORK US pages 665-675 L.J. CIMINI AR. /MANIYSYS AND SIMULATION OF A DIGITAL MOBILE CHANNEL USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING' par. 1 Par. 11. Par. 10.

EXAMINER

B. VI Safouch

DATE CONSIDERED

8-7-95

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.